Sheet 1 of 3 SERIAL NO. Form PTO-1449 U.S. DEPARTMENT OF COMMERCE ATTY, DOCKET NO. 09/475,072 032931/0218 (MODIFIED) PATENT AND TRADEMARK OFFICE APPLICANT INFORMATION DISCLOSURE CHARON Alain CADIEUX **GROUP ART UNIT** FILING DATE MAY 1 2 2000 12/30/1999 1614 (Use several sheets if necessary, ENT DOCUMENTS FILING DATE **DOCUMENT** SUB-**EXAMINER** NAME **CLASS** DATE REF IF **CLASS** INITIAL NUMBER **APPROPRIATE** MOORE et al. 69.1_ 435 5,622,839 04/97 Α1 240.2 RUSSO et al. 435_ 5,569,604 10/96 Α2 307 4,992,530 02/91 MORITA et al. 530 А3 5,049,654 09/91 MORITA et al. 53Q 307 Α4 ADAMOU et al. 435 69.1 5,710,024 01/98 A5 **KEMPE** 530 324 4,687,839 08/87 Α6 EVANS et al. 514.... 11 07/85 4,530,838 Α7 10/85 EVANS et al. 260 112.5 T 4,549,986 **A8** 27 EVANS et al. 536 4,736,023 04/88 A9 530 4,697,002 09/87 **KEMPE** 324 A10 FOREIGN PATENT DOCUMENTS TRANSLATION SUB-DOCUMENT CLASS DATE COUNTRY REF CLASS NUMBER YES NO OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.) BARNES et al.; "Neuropeptides in the Respiratory Tract"; AM Rev. Respir. Dis.; Vol. 144; 1991; pp. 1391-1399. A11 LUNDBERG et al.; "Co-Existence of Substance P and Calcitonin Gene-Related Peptide-Like Immunoreactivities in Sensory Nerves In Relation to Cardiovascular and Bronchoconstrictor Effects of A12 Capsaicin"; European Journal of Pharmacology; Vol. 108; 1985; pp. 315-319. MARTLING et al.; "Calcitonin Gene-related Peptide and the Lung: Neuronal Coexistence with Substance P, A13 Release by Capsaicin and Vasodilatory Effect"; Regulatory Peptides; Vol. 20; 1988; pp. 125-139. CADIEUX et al.; "Carbamylcholine-and 5-hydroxytryptamine-induced Contraction in Rat Isolated Airways: A14 Inhibition by Calcitonin Gene-related Peptide"; Br. J. Pharmacol.; Vol. 101; 1990; pp. 193-199. LUTS et al.; "Neuropeptides in Guinea Pig Trachea: Distribution and Evidence for the Release of CGRP Into

EXAMINER

A15

A16

DATE CONSIDERED

BHOGAL et al.; "The Effects of IAPP and CGRP on Guinea Pig Tracheal Smooth Muscle In Vitro"; Peptides;

* EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include any copy of this form with next communication to applicant.

Tracheal Lumen"; Peptides; Vol. 11; 1990; pp. 1211-1216.

Vol. 15, No. 7; 1994; pp. 1243-1247.

Form PTO-1449		U.S. DEPARTMENT OF COMMERCE		ATTY. DOCKET NO.		SERIAL NO.						
(MODIFIED)		PATENT AND TRADEMARK OFFICE		032931/0218		09/475,072						
(MODIFIED)			APPLICANT									
INIE	DEAATI	ON DISCLOSURE	CATENYO	Alain CADIEUX								
INFO	JKWATI	ON DISCLOSURE	XIKI ION CEL									
(O 3000 E)				FILING DATE		GROUP ART UNIT						
(Use several sheets if necessal) 1 7 2000				,,			1614					
		1	US PATEN	IT DOCUMENTS								
			7F47 4 10 10				T					
EXAMINER		DOCUMENT			CLASS	SUB-	FILING DATE IF					
INITIAL	REF	NUMBER	DATE	NAME CLASS		LIASS		F PRIATE				
							ALLIOTRIATE					
			FOREIGN PAT	TENT DOCUMENTS								
	DOCUMENT DATE				SUB-	TRANSLATION						
	REF	NUMBER	DATE	COUNTRY	CLASS	CLASS	YES	NO				
		1										
							<u> </u>					
		OTHER DOCUM	MENTS (Including A	Author, Title, Date, Pe	rtinent Pages, 	Etc.)						
	PINTO et al.: "Effects of Adrenomedullin and Calcitonin Gene-related Peptide on Airway and Pulmonary											
	A17	Vascular Smooth Muscle in Guinea-Pigs"; British Journal of Pharmacology; Vol. 119; 1996; pp. 1477-1483.										
	ga (*)						-					
	A18	HAMEL et al.; "Contractile Activity of Calcitonin Gene-related Peptide on Pulmonary Tissues"; J. Pharm.										
	2	Pharmacol; Vol. 40; 1988; pp. 210-211.										
		TSCHIRHART et al.; "Evidence for the Involvement of Calcitonin Gene-related Peptide in the Epithelium-										
	A19	dependent Contraction of Guinea-pig Trachea in Response to Capsaicin"; Naunyn-Schmied. Arch. Pharmacol;										
		Vol. 342; 1990; pp. 177-181.										
	400		GATTO et al.; "Calcitonin and CGRP Block Bombesin- and Substance P -induced Increases in Airway Tone";									
	A20	J. Appl. Physiol.; Vol. 66; 1989; pp. 573-577.										
		KANAZAWA et al.; "Calcitonin Gene-related Peptide Antagonizes The Protective Effect of Adrenomedullin on										
	A21	Histamine-Induced Bronchoconstriction"; Clinical and Experimental Pharmacology and Physiology; Vol. 23;										
	, "	1996; 472-475.										
		NACASE of all "rol	os of Calcitonin Gene	Related Pentide (CGR	P) in Hyperpne	a-induced Co	nstriction	in				
	A22	NAGASE et al.; "roles of Calcitonin Gene-Related Peptide (CGRP) in Hyperpnea-induced Constriction in Guinea Pigs"; Am. J. Respir. Crit. Care Med.; Vol. 154; 1996; pp. 1551-1556.										
	Guinea Figs., Ain. J. Respir. Citt. Care Wed., Vol. 154, 1550, pp. 1551 1550.											
	KROLL et al.; "Capsaicin-induced Bronchoconstriction and Neuropeptide Release in Guinea Pig Perfused											
	A23	Lungs"; J. Appl. Physiol.; Vol. 68; 1990; pp. 1679-1687.										
	A24	KANEMURA et al.; "Calcitonin Gene-related Peptide Augments Parasympathetic Contraction of Rabbit										
	1	Tracheal Smooth Muscle in vitro"; Agents and Actions; Vol. 31; 1990; pp. 219-224.										
	IZANINANI A L. William Managariam of Dir. Treebeel Creech Managaria Newsol and Non Newsol Machanisms											
	A25	KANNAN et al.; "Functional Innervation of Pig Tracheal Smooth Muscle: Neural and Non-Neural Mechanisms of Relaxation"; The Journal of Pharmacology and Experimental Therapeutics; Vol. 260, No. 3; pp.; 219-224.										
	ċ	S. Holandion , The				,						
		MARTLING et al.; "Innervation of Lower Airways and Neuropeptide Effects on Bronchial and Vascular Tone in										
	A26	the Pig"; Cell Tissue Res.; Vol. 260; 1990; pp. 223-233.										
EXAMINER	1			DATE CONSIDE	RED							
EARIVINER				DATE CONSIDE	136.85							

* EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include any copy of this form with next communication to applicant.

Sheet 3 of 3

Form PTO-1449		U.S. DEPARTMENT OF COMMERCE		ATTY. DOCKET NO.		SERIAL NO.							
(MODIFIED)		PATENT AND TRADEMARK OFFICE		032931/0218		09/475,072							
				APPLICANT									
INFO	ORMATI	ON DISCLOSURE	CATATION CO	N .	Alain CA	DIEUX							
			MAY 1 2 2000 3	FILING DATE	GROUP ART UNIT								
	(Use se	everal sheets if neces		12/30/19	999	1614 . ,							
			PATE	NT DOCUMENTS									
EXAMINER INITIAL	REF	DOCUMENT NUMBER	DATE	NAME	CLASS	SUB- CLASS	FILING DATE IF APPROPRIATE						
			FOREIGN PA	TENT DOCUMENTS				-					
	555	DOCUMENT	DATE	COUNTRY	CLASS	SUB- CLASS	TRANSLATION						
	REF	NUMBER	DATE	COONTRI			YES	NO					
		OTHER DOCU	MENTS (Including)	Author, Title, Date, Pe	rtinent Pages,	Etc.)							
	A27	MANZINI; "Broncho Vol. 105; 1992; pp.		ns and Capsaicin in the	Mouse Main Br	ochus"; Br. J.	Pharmac	ol;					
	A28	PARSONS et al.; "Peptide Mediator Effects on Bronchial Blood Velocity and Lung resistance in Conscious Sheep"; J. Appl. Physiol; Vol. 72; pp. 1118-1122.											
	A29	NINOMIYA et al.; "The Effects of Calcitonin Gene-related Peptide on Tracheal Smooth Muscle of Guinea-Pigs in vitro"; British Journal of Pharmacology; Vol. 119; 1996; pp. 1341-1346.											
	A30	CADIEUX et al.; "Bronchoprotector Properties of Calcitonin Gene-related Peptide in Guinea Pig an Human Airways": Am. J. Respir. Crit. Care Med.; Vol. 159; 1999; pp. 235-243.											
	A31	CADIEUX et al.; "Inhibitory Effects of Calcitonin Gene-related Peptide (CGRP) on Contraction of Smooth Muscles of the Rat Airways"; 1988; p. A60.											
	A32	CADIEUX et al.; "Inhibition by Calcitonin Gene-related Peptide of Agonist-Induced Bronchcostriction in Various Mammals Including Man"; Agent and Actions; Vol. 31; 1990; pp. 211-214											
	A33	LANOUE et al.; "Ch 1991; pp. 441-444.	aracterization of CG	RP Receptor Sited in Ra	at Airways"; Anr	n. N.Y. Acad.	Sci.; Vol. (357;					
					4.000**********************************								
EVANALED	<u> </u>			DATE CONSIDE	RED								
EXAMINER	•			DATE CONSIDE	, LD								

* EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include any copy of this form with next communication to applicant.